

**Electronic key holder support for motor vehicle lock has retainer in holder to prevent access to key button when in position**

**Patent number:** FR2802871  
**Publication date:** 2001-06-29  
**Inventor:** PERILLAT BERTRAND; SOLIRENNE DIDIER  
**Applicant:** SIEMENS AUTOMOTIVE SA [FR]  
**Classification:**  
- **International:** B60R7/00  
- **European:** B60R25/00  
**Application number:** FR19990016271 19991222  
**Priority number(s):** FR19990016271 19991222

**Abstract of FR2802871**

The electronic key (11) holder (10) for a motor vehicle lock has retaining formations (12) to hold the key in position to prevent access to certain control buttons (14-16) incorporated in the key. The retaining formations can themselves cover the buttons when the key is in place. The key can be retained in the holder by rotation around an axis (18) perpendicular to the plane (P) of the holder and locked in position by the retainer.

